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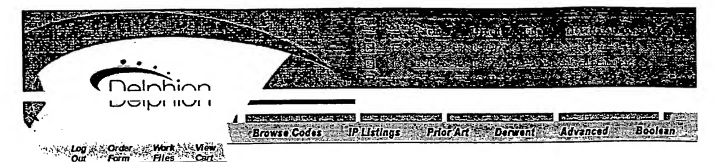
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Title: JP5147997A2: PRODUCTION OF ROOF

**ACCESSARY** 

Country:

JP Japan

Kind:

Inventor(s): MAEKAWA TOYOHIKO

Applicant/Assignee: KUBOTA CORP

News, Profiles, Stocks and More about this

company

Issued/Filed

June 15, 1993 / Nov. 26, 1991

Dates:

Application **JP1991000337538** 

Number:

IPC Class: <u>C04B 28/02</u>; <u>B28B 3/00</u>; <u>C04B 28/02</u>;

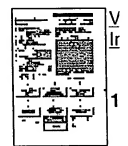
Priority Number(s): Abstract:

Priority Nov. 26, 1991 **JP1991000337538** 



**Purpose**: To make mold release easy and to eliminate use of a template and a pallet in a method for producing a roof accessary by press molding.

Constitution: 8-12wt.% clay is added to a cement blend constituted of 40-50wt.% cement, 40-50wt.% silica sand and 2-5wt.% reinforcing fiber. Furthermore, 0.6-1.0wt.% methyl cellulose for cement and, by outer percentage, 2-4wt.% pigment are added to 100wt.% blended material. Furthermore, by outer percentage, 28-30wt.% water is added and the mixture is kneaded. This kneaded



material is introduced into a mold, molded and dehydrated by pressing. A molded body is released from the mold and cured in an autoclave. Shape retention is remarkably enhanced by addition of clay.

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CHEMABS 119(14)145308S CAN119(14) 145308S DERABS C93-224140 DERC93-

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Foreign References: Inquire Regarding Licensing

No patents reference this one





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#### (11) Publication number:

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(71) Applicant: KUBOTA COF

(72) Inventor: MAEKAWA TO

(74) Representative:

## (54) PRODUCTION OF ROOF ACCESSARY

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0514/99/ A Page 2 or 2

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